



							1377		
Examiner		Document				_ , ,	Filing I		
Initial		Number	Date	Name	Class	Subclass	If Appro	priate	
ļ									
1	, .		Foreig	n Patent Documen	ts			, ,	
	·						Translation		
		Document	Date	Country	Class	Subclass	Yes	No	
,									
							-		
		Martin-Padura , I. et al., "Junctional Adhesion Molecule, a Novel Member of the Immunoglobulin Superfamily that Distributes Antitracellular Junctions and Modulates Monocyte Transmigration", J. Cell Biol. 142:117-127 (1998) GenBank Accession No. AF356518 (GI 13448824) December 4, 2001							
MH MH	2 3 4	Martin-Padu the Immunog and Modulat GenBank Acc	ra , I. et al lobulin Super es Monocyte T: ession No. AF	., "Junctional Adfamily that Distransmigration", J	hesion Mol ributes Ant J. Cell Bio 324) Decemb	ecule, a No citracellula ol. 142:117 per 4, 2001	1 Junctic -127 (1998	ns)	
m H	2	Martin-Padu the Immunog and Modulat GenBank Acc Arrate, M.	ra , I. et al lobulin Super es Monocyte T: ession No. AF P. et al., "C: ntification a	., "Junctional Adfamily that Distransmigration", J	Thesion Molinibutes Ant L. Cell Bio (324) Decemb	ecule, a No itracellula ol. 142:117 oer 4, 2001 Adhesion Mo	ar Junctic -127 (1998 	ns) (AM 3)	
MH MH	2	Martin-Padu the Immunog and Modulat GenBank Acc Arrate, M. and its ide	ra , I. et al lobulin Super es Monocyte T: ession No. AF P. et al., "C: ntification a	., "Junctional Adfamily that Distr ransmigration", J 356518 (GI 134488 loning of Human J	Thesion Molinibutes Ant L. Cell Bio (324) Decemb	ecule, a No itracellula ol. 142:117 oer 4, 2001 Adhesion Mo	ar Junctic -127 (1998 	AM 3)	
MH MH	2	Martin-Padu the Immunog and Modulat GenBank Acc Arrate, M. and its ide	ra , I. et al lobulin Super es Monocyte T: ession No. AF P. et al., "C: ntification a	., "Junctional Adfamily that Distr ransmigration", J 356518 (GI 134488 loning of Human J	Thesion Molinibutes Ant L. Cell Bio (324) Decemb	ecule, a No itracellula ol. 142:117 oer 4, 2001 Adhesion Mo	ar Junctic -127 (1998 	AM 3)	
mH MH	2	Martin-Padu the Immunog and Modulat GenBank Acc Arrate, M. and its ide	ra , I. et al lobulin Super es Monocyte T: ession No. AF P. et al., "C: ntification a	., "Junctional Adfamily that Distr ransmigration", J 356518 (GI 134488 loning of Human J	Thesion Molinibutes Ant L. Cell Bio (324) Decemb	ecule, a No itracellula ol. 142:117 oer 4, 2001 Adhesion Mo	ar Junctic -127 (1998 	AM 3)	
mH MH	2	Martin-Padu the Immunog and Modulat GenBank Acc Arrate, M. and its ide	ra , I. et al lobulin Super es Monocyte T: ession No. AF P. et al., "C: ntification a	., "Junctional Adfamily that Distr ransmigration", J 356518 (GI 134488 loning of Human J	Thesion Molinibutes Ant L. Cell Bio (324) Decemb	ecule, a No itracellula ol. 142:117 oer 4, 2001 Adhesion Mo	ar Junctic -127 (1998 	AM 3)	

Examiner		Date Considered
EXSULTMET	Muher Hadelad	Date Considered
	Muher Haddad	1 (2) 13/03

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.